I
O
ď
⋖
Й
S
—
ST
⋖
Ш

JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT: IBM TDB DERWENT: IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM TDB DERWENT; IBM TDB DERWENT; I DERWENT; DERWENT; DERWENT; DERWENT; DERWENT: JS-PGPUB; USPAT; EPO; JPO; DERWENT; DERWENT: JS-PGPUB; USPAT; EPO; JPO, DERWENT; JS-PGPUB; USPAT; EPO; JPO; IS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT; EPO; JPO; **Databases**

> S3 and (routing with (algorithm\$1 or polic\$3 or scheme\$1 or strateg\$3)) S3 and (routing near2 (algorithm or policy or scheme or strategy))

S3 and ((synchronous or TDMA or "time division") with communication\$1)

mobile near2 communication\$1) same simulat\$3 S3 and ((network\$1 with node\$1) or antenna\$1)

mobile near2 communication\$1) with simulat\$3

Search String

6.018.659.pn.

S3 and ((operational or operating) with parameter\$1)

S3 and (data near2 traffic)

S2 S3 S5 S5 S7 S8 S8 S8 S8

S3 and (routing near2 protocol)

S10

S12 S13

S11

S15 S16

S14

S18 S19

S20 **S21 S22 S23 S24**

S17

S3 and ((operational or operating) with environment\$1) S3 and (traffic with (analyz\$3 or analysis or analyses)) S3 and (routing with protocol\$1)

S3 and (("radio frequency" or RF) with interference)

S3 and ((TDMA or "time division") with "beam hopping") TDMA or "time division") with "beam hopping" S3 and ("beam hopping")

S3 and ((TDMA or "time division") with (link near2 controller)) TDMA or "time division") with (link near2 controller) S3 and ((link\$1 near2 sensor\$1) with block\$3) S3 and (link\$1 with interference)

link\$1 near2 sensor\$1) with block\$3 S3 and (node\$1 near2 controller\$1) mobile near2 communication\$1) 101446

node\$1 near2 controller\$1) S23 and S25 **S26** 327

S3 and (antenna\$1 with (location\$1 or orientation\$1)) S3 and (node\$1 with (location\$1 or orientation\$1)) S3 and (node\$1 with (velocity near2 vector\$1))

S3 and ((link\$1 near2 communication) with (time near2 slot\$1)) S3 and ((TDMA or "time division") with (time near2 slot\$1)) node\$1 with (velocity near2 vector\$1))

330

synchronous with (link near2 controller) 519 or S22 or S30 or S33 S26 and S34

325 and S34

JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB S-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM TDB DERWENT. JS-PGPUB; USPAT; EPO; JPO; IS-PGPUB; USPAT; EPO; JPO;

JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

IBM TOB

IBM TDB

BM

Page 1 of 5

USPAT; EPO; JPO; DERWENT; IBM- USPAT; EPO; JPO; DERWENT; IBM-	USPAT; EPO; JPO; DERWENT;	USPAT, EPO, JPO, DERWENT, IBM- USPAT, EPO, JPO, DERWENT, IBM-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	or S63 o US-PGPUB; USPAT;
2 or S13 or S14 or S17 or S20 or S27 h block\$3)	S44 and ((synchronous or TDMA or "time division") with communication\$1) S44 and (data near2 traffic) S44 and ((operational or operating) with parameter\$1) S44 and (routing with (algorithm\$1 or polic\$3 or scheme\$1 or strateg\$3)) S44 and (routing with protocol\$1) S44 and (operational or operating) with environment\$1)			S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 or S56 or S60 or S61 S45 and S69 S69 or S70 or S67 or S68 S71 and (directional near2 antenna) S71 and ("phased array" near2 antenna) S72 and S73 S44 and (directional near2 antenna) S45 and (irectional near2 antenna) S58 and (directional near2 antenna) S58 and (irectional near2 antenna) S58 and (irectional near2 antenna) S58 and (irectional near2 antenna) S58 and S78 S77 and S78
11 112 68 127 1 1 1 130 130	35 26 10 25 25	16 13 9 38 22 46 111492	4810 24 11 36 10 124 235 7	122 75 140 16 6 1 20 2449 670 252
S 338 S 340 S 442 S 543 S 544 S 545 S 545	S46 S47 S48 S49 S50 S51	S52 S53 S55 S55 S57	\$59 \$60 \$63 \$65 \$65 \$65 \$67	S69 S70 S71 S73 S74 S75 S76 S77 S78

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
S79 and simulat\$3 (mobile or wireless) near2 communication\$1 S81 and (network with simulat\$3) S82 and (synchronous near2 communication) S82 and (TDMA or "time division") near2 communication) S81 and ("phased array" near2 antenna) S83 and S86 S87 and simulat\$3 S83 or S84 or S88 S83 and S84 S83 or S84 (mobile or wireless) near2 communication\$1 S92 and (network with simulat\$3) S93 and (link with simulat\$3) S94 and ((TDMA or "time division") near2 communication) S94 and ((TDMA or "time division") near2 communication) S94 and ((Ink or network) with traffic) S94 and (traffic with (analyz\$3 or analyses)) S95 or S96 S95 or S96 or S99 or S100 S95 or S96	3 370/328,333,329,336,339.ccls. 5 370/347,442.ccls. 5 455/450,453,562.1,422.1,63.1,67.11.ccls. 6 1 or 2 or 3 4 and (network with simulat\$3) 5 and (synchronous near2 communication) 5 and (IDMA or "time division") near2 communication) 6 or 7	Brian Tillotson
\$80 44 \$81 .196122 \$83 25 \$83 25 \$84 50 \$88 4105 \$88 4105 \$88 65 \$89 137 \$91 2 \$89 137 \$92 196122 \$93 31 \$95 3 \$95 3 \$95 3 \$96 3 \$97 79 \$98 31 \$98 31 \$98 31 \$98 8 \$99 31 \$98 8 \$99 31 \$98 8 \$99 31 \$98 8 \$98 8 \$99 8 \$99 8 \$90	L1 3003 L2 1856 L3 6395 L4 10676 L5 146 L6 1	09/995180

EAST SEARCH

7/20/05

Results of search set S51:

Document Kind Codes Title
US 20050152319 A1 Hierarchical data collection network supporting packetized voice communications among wirele

Issue Date Current OR 20050714 370/338

Abstract

tions among wirele 20050421 370/328 tions among wirele 2005017 370/328 tions among wirele 20050113 370/352 tions among wirele 20041230 370/351 tions among wirele 20041299 370/351 tions among wirele 20041299 370/351	20040110 20040909 20040909 20040909 20040826 20040819	20040709 20040805 20040805 20040729 20040729 20040708	20040617 20040610 20040513 20031204 20030925 20030918 20030918 20030807	20030522 709/206 seolution and node 20030213 709/222 ions among wirelt 20030102 370/352 20021219 455/423 20021017 700/83 20020214 370/42 20020214 370/255 WIRELESS NETV 20011227 455/420 2001108 370/392 20010920 342/450 20050426 370/372 k 20050412 370/337 k
Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications and data collection network supporting packetized voice communications and data collection network supporting packetized voice communications and data collection network supporting packetized voice c	nierarchical data collection network supporting packetized voice communications among wreter Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt	Herarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Hierarchical data collection network supporting packetized voice communications among wirelt Electronic data collection network supporting packetized voice communications among wirelt Electronic data communication systems	Hierarchical data collection network supporting packetized voice communications among wirels Location messaging system and method for delivering messages in a global virtual space. Hierarchical data collection network supporting packetized voice communications among wirels Wireless location using hybrid techniques. System and method for simulating an input to a telematics system. Computing grid for massively multi-player online games and other multi-user immersive persist Efficient radio reception method for automatic frequency planning. Wireless location using signal direction and time difference of arrival. Apparatus and method for analyzing performance of a mobile network.	Methodology for enabling multi-party collaboration across a data network Access and routing protocol for ad hoc network using synchronous collision resolution and nod- Hierarchical data collection network supporting packetized voice communications among wirelt Shapable antenna beams for cellular networks Media recording device with packet data interface System and method for ad hoc network access employing the distributed election of a shared 1 Clustenhead selection in wireless ad hoc networks INTEGRATED BUILDING CONTROL AND INFORMATION SYSTEM WITH WIRELESS NETY Distributed switching system and method with time-based routing Wireless location using signal fingerprinting Distributed switching system and method with time-based routing Channel sharing by diverse multiframes in a wireless communications network Voice and data exchange over a packet based network with timing recovery
US 20050083872 A1 US 20050036467 A1 US 20050013266 A1 US 20050008002 A1 US 20040264442 A1 US 20040246940 A1	20040174843 20040174843 20040174842 20040174841 20040165573 20040160913	20040151164 20040151151 20040151150 20040146037 20040146020 20040145775 20040131025	20040114567 20040111477 20040090952 20030222820 20030182027 20030177187 20030174671 20030146871 20030146871	US 2003009/410 AT US 20030033394 AT US 20030002482 AT US 20020151992 AT US 200200151992 AT US 20010055965 AT US 2001002558 AT US 6885664 BZ US 6850577 BZ

US 6850510 B2	rimery organized au noc network and protocol for unery organized ad noc network Hierarchical data collection network supporting packetized voice communications among wirek	20050201 370/338 20050201 370/338
JS 6850497 B1	Satellite trunked radio service system	20050201 370/310
JS 6850252 B1	Intelligent electronic appliance system and method	20050201 715/716
JS 6829222 B2	Clusterhead selection in wireless ad hoc networks	20041207 370/238
JS 6760328 B1	Scheduling with different time intervals	20040706 370/389
JS 6754210 B1	Shared medium access scheduling with common time reference	20040622 370/389
JS 6640145 B2	Media recording device with packet data interface	20031028 700/83
JS 6636721 B2	Network engineering/systems system for mobile satellite communication system	20031021 455/12.1
JS 6611537 B1	Synchronous network for digital media streams	20030826 370/503
JS 6549587 B1	Voice and data exchange over a packet based network with timing recovery	20030415 375/326
JS 6504838 B1	Voice and data exchange over a packet based network with fax relay spoofing	20030107 370/352
JS 6442135 B1	Monitoring, policing and billing for packet switching with a common time reference	20020827 370/229
JS 6400996 B1	Adaptive pattern recognition based control system and method	20020604 700/83
JS 6389010 B1	Hierarchical data collection network supporting packetized voice communications among wirele	20020514 370/353
JS 6377579 B1	Interconnecting a synchronous switching network that utilizes a common time reference with ar	20020423 370/395.4
JS 6272132 B1	Asynchronous packet switching with common time reference	20010807 370/389
JS 6272131 B1	Integrated data packet network using a common time reference	20010807 370/389
JS 6111857 A	Wireless network planning tool	20000829 370/254
JS 6101176 A	Method and apparatus for operating an indoor CDMA telecommunications system	20000808 370/335
JS 6052597 A	Short message service initiated cellular mobile positioning system	20000418 455/456.3
JS 6038230 A	Packet switching with common time reference over links with dynamically varying delays	20000314 370/389
JS 6023459 A	Frequency assignment in wireless networks	20000208 370/329
JS 5953676 A	Fixed wireless communication system and method for originating a call	19990914 455/564
5909471 A	Method and system for rapid initial control signal detection in a wireless communications syster	19990601 375/343
5726984 A	Hierarchical data collection network supporting packetized voice communications among wirele	19980310 370/349
JS 5710758 A	Wireless network planning tool	19980120 370/241
US 5212831 A	Method and apparatus for autonomous adaptive frequency assignment in TDMA portable radic	19930518 455/450
IS 20030101034 A	Similation eletern for mobile communication notitionly has applied noticed and assembling about a	0000000